# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.
Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: HOWARD BEEMAN JR;



05 300 29 22 40 -

DIV. SE W. SE CARRIES SACRAMAZIOTO

STATEMENT NO.: S001897 CONTACT PHONE NO.: (530)668-7940

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: HOWARD BEEMAN JR 21024 CR 95 **WOODLAND, CA 95695** 

WILLOW SLOUGH

YOLO BYPASS

County	<b>y</b> :	Yolo					•		Ye	ar of First	Use: 19	47		
Diversi	ion Within	: SW1/4	of NW1/4	Section 16	, T09N, R	01E, MB&N	Л		Pa	rcel Numb	er: 04	0-210-021		
					1									
A.	Water is	Used Und	<u>ler</u> : Ripari	an claim _	<u>,</u>	_	,  —		Other (expl	lain):		·		
B.	Year of I	First Use:	(Please pr	ovide if mi	ssing ab <sub>t</sub> ov	ve) <b>f</b>	947	·····					•	
C.	Amount	of Use: E	nter the ar	nount (or t	he approx	imate amo	unt) of wa	ter used ea	ch month, u	sing the ta	ble below.			
	Amounts	below are	in: Gallon	s		Million Gallo	ons (MG)		Acre-f	eet (AF) _		Other		
	Year	Jan	Feb	Mar	Apr '	¥	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2002	260	260	260	260	260	-	260		260	260			2600
	2003 2004	260	260	150	260	260	260	260	260	260	160		ļ	2600
					•									
۰D.	Purpose	of Use - S	Specify nur	mber of ac	res irrigate	ed, stock w	ratered, pe	ersons serve	ed, etc.			/ .		
	Irrigation	32			acres;	Stockwate	erina	. 🗸	; !	Domestic _	$N_{\perp}$	<u> </u>	·;	•
			146	ld &	· .		rd.	(nos				1.21		
	Other (sp	ecify)	<u>, w</u>	NO X	ver.	(XY)	ro	000	<b>P</b> 0	<del></del>				- A
E.	Changes	in Metho	d of Diver	sion - De	scribe any	changes in	n your pro	ject since y	our previous	s statemen	t was filed.			
	(New pur	np, enlarge	d diversio	n dam, loc	ation of di	version, etc	c.) '		•				J	
			<del></del>	***	1 .			<del></del>						
F.	Please a	nswer only	those que	stions belo	ow which a	are applicat	ble to you	r project.						
	1. Con	servation o	f water				<b>b</b> .	/						
	<b>a</b>	Are you no	ow émploy	ing water	conservat	ion efforts?	YES 🖊		40 <u> </u>					
A ( (6)	ric s	Describe a				you have in	MA					•		
ادعرام	Line)			PA	netta	1	fro	m	Devers	righ	pup	40_		
-hiha		If you are	م معندات	7	t i	oration un	dor coction	1011 of th	e Water Co	de for vous	r claimed o	<b>I</b> re-1914 au	ppropriati	ve right, please
	b.	show the	amount of	water con	served:	m 4	Lima f	a nas	been	b 00.	- to	- A	. 101	1015
						•	_	_	,		-	- , .		,
		Reduction	in Diversi	ons:	4		•		now					`
		Year			(AF/MG)	Year			(AF/MG) Y	ear	<del></del>	(A	AF/MG)	
•		Reduction	in consun	nptive use	ک :	Ju.	ex	as ne	uded			•		
		Year			(AF/MĞ)	Year			(AF/MG) Y	ear		( <i>F</i>	AF/MG)	
		I have det	a to suppo	of the abov	ve surface	water use	reduction	s due to co	nservation e	fforts. YE	s N	10		
		i nave uat	a to suppo	it the abo	.c ounașe		. 555501011							

Page 1 of 2

ST-SUPPL (1-05)

Source Name:

Tributary To:

3	2.	Wat	er quality and	d wastewa	ater rec	lamatic	on				۾									
. ·	•	a.	Are you now a degree wh	v or have nich unrea	you bee	en usin y affec	g recla ts such	imed v water	water from	om a w er bene	astewa eficial u	ter treat ses? Yi	ment fac	cility, de:	salination	n facilit	y or w	ater po	olluted I	y waste to
		b.	If you are cla appropriative supply used	e right un	edit due der sec	to the tion 10	substit 10 of th	tution o	of reclai ter Cod	imed w le, plea	ater, de se shov	esalinate w amour	ed water nts of red	or pollu duced di	ed wate versions	r in liei and a	u of a mount	claime ts of su	d pre-19 obstitute	914 water
			Amount of re	educed d	iversion	: (AF	: /MG) \	Year _	· .			(AF/N	MG) Yea	ar			· (/	AF/MG	)	
			State the typ	oe of subs	stitute w	/ater si	ipply: _				·					÷	<u> </u>		_	
			Amount of s Year	ubstitute	water s	uppiy u (AF	ised: (MG) \	Year _				(AF/N	ИG) Yea	ar	-		· ( <i>t</i>	AF/MG	)	
			I have data	to suppor	t the ab	ove su	rface w	vater u	se redu	ıctions	due to	the use	of a sub	stitute w	ater sup	ply. Y	ES_	N	o . <u></u>	·
	3.	Con	junctive use	of surface	water a	and gro	oundwa	iter												
		a.	Are you now	using gr	oundwa	ter in [	jeu of s	urface	water?	YES		NO _								
			If you are cla Code, pleas	aiming cre	edit due	to the	substit	ution c	of groun					approp	riative riç	ght und	der se	ction 1	011.5 o	f the Wate
			Year			(AF	/MG) Y	ear _			,	(AF/N	/IG) Yea	ar			(#	AF/MG	)	
			I have data t	to suppor	t the ab	ove su	rface w	ater u	se redu	ctions	due to	the use	of groun	dwater.	YES	N	o	·		
	DAT	E:	that the inform				at					nti				·	, c	aliforni		
×	PRII	MPAN	JRE:	ONTINUA		<u>-</u>		nt spac	(mido	de initia					st name)		Jr	· · · · · · · · · · · · · · · · · · ·	a - -	
×	PRII	MPAN	NAME:		If ther	<u>-</u>		nla eri	(middice for you	our ans	overs, control	olepsey.	se the sp				Jr	?; ! = S	a - -	
×	PRII	MPAN	NAME:		If ther	re is ins	t w  Cov	nla eri	(midden see for your see for yo	die initia	Cio	olepse processing the second s	se the sp				Jr au	1:5°	a - -	
<b>×</b>	PRII	MPAN	NAME:		If ther	re is ins		nla eri	(middice for you	die initia	overs, control	olepse processing the second s	se the sp				Jr ac	1:5 ud	a - - -	
× ·	PRII	MPAN	NAME:		If ther	re is ins	t w  Cov	nla eri	(midden see for your see for yo	die initia	Cio	olepse processing the second s	se the sp				Jr ai	1:5°	a - - - -	
<b>×</b>	PRII	MPAN	NAME:		If ther	re is ins	t w  Cov	nla eri	(midden see for your see for yo	die initia	Cio	olepse processing the second s	se the sp				Ju	1:5°	a - - - -	
<b>×</b>	PRII	MPAN	NAME:		If there ATION WELL FOR THE CE	re is inspected and the second and t	Sufficient A A A A A A A A A A A A A A A A A A A	nla eri np	(midden) Ce for you Survey Ved or I C	our ans	Volume Tou	nclu - Fe	se the sp wky west des	pace pro	vided be	at fe	ai sot	1:5 uct tj	a - - - -	
watershed the severe of a stream flows from	PRIII COM ITEM	enable warred.	NAME:	here are to to store we rother "for	If there ATION INCOME IN THE I	NERAL cipal ty	INFORT THE REPORT TO THE REPOR	RMATION Surface the way to diversity attural s	(middle control of the control of th	RTAINIT rights to take source upply we wish system	Jau  ING TO in Califith original to the origin	OWATER fornia. The water opply by a priparia ites in a	R RIGHT They are on his right on users. different	Pace pro	ALIFORM and approach in rights leed, water	NIA propria arian la nout remay ber prev	tive rig	ghts. ust be ion of to division stored	in the she ripa ert the liby oth	rian right to natural flov ers, return
watershed the severe of a stream flows from An appropriate is a	PRIII COM ITEM	enathe warreel. It may of green ye rigit us no	NAME:	here are to the story of the st	GEN two prin pordering the vater us water for pring or few atternance or few atterna	NERAL cipal ty g a natave beeser must relater to water to on noners. S	INFOF //pes of tural laken sevest share use or to the na in-riparia ince 19	RMATIC surface ke or sered from the wood diversatural serious and land the	(middle ce for your SUV Ve de la ce for your Ve de la ce water surt water surt water stream de la not for ew appro-	RTAINITY rights to take source upply wr which system	ING TO in California and uses of supith other originan.	O WATER fornia. The e water copyly by a cater. Go	R RIGHT They are on his rigan intervent of the service of the serv	FS IN CA riparian la ening pa Riparia watersh	ALIFORM and approved with n rights leed, water issued with a second control of the secon	NIA propria arian la iout re may ber prev	tive rig	ghts.  ust be ion of the todive stored exercise	in the she ripa ert the	rian right to natural flov ers, return when
watershed the severe of a stream flows from An appropria Appropria Statement exceptions	PRIII COM ITEM  right d as t ed pa m but n use poriativ surpl tive r ts of s. Th	enable warreel. It may of grower ights water the filir water t	NAME:	here are to to store we or other "for use oo riparian we do to water to the to water to the to water to the to water to the to water to the	GENtwo prin porderin never hawater us vater for orders "fores and the forest before some the forest before the forest beforest be	NERAL cipal ty ag a natave beeser must relater to on non ers. Sieign" to filed by a reco	INFOR ypes of tural laken seves the same use or to the national riparia and of with the same riparia and with the sam	RMATIC surface ke or sered from the series of the ward and the series of	ON PEI ce water surt water surt water stream than for ewapprostream stream stre	RTAINI r rights to take source upply w r which system or storagopriato system 14 apprenables	ING TO in Calii and use s of supith other originant.	OVATER Fornia. The water opply by a ser riparia ater. Get been retailed to not the water ate to not the water ate to not the water ater.	R RIGHT They are on his rigan intervent users. different enerally, equired to users acotify such	rs IN CA riparian la ening pa Riparia watershapproprio obtain	ALIFORN and appropriate with in Walf someon	NIA propria arian la iout remay ber prevent and litter Coone pro	tive rigand miservate used icensed de second	ghts.  ust be ion of to division of the stored exercise from the stored exercise.	in the she ripa ert the laby oth ed only he Stat	rian right to natural flov ers, return when e.

The a We h (3) A

ST-SUPPL (1-05)

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

P.O. BOX 2000, SACRAMENTO, CA 95812-200 (916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

# PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: HOWARD BEEMAN JR

HOWARD BEEMAN JR 21024 CR 95 WOODLAND, CA 95695

В. С.

D.

Ε.

STATEMENT NO: S001897

_ · · · · · · · · · · · · · · · · · · ·	TRIBUT COUNTY DIVERS	ÀKÝ ŤÓ : YOLO ION		BYPASS VX SECT			, R1E,	MB&M.		Z. J.	EAR OF	6 <del>1-832</del> FIRST	BER: 9 <b>530 669 7</b> USE: 1947 <b>40 - 210 - 0</b> 2
Year of firs	tuse (Ple	ease provid	de if missir	g above)	194	7							
Amount of which wate		ed.	ount of wat s below are			. If month	•		e not know Other		the month	s in	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996			1.										
1997					1	İ							

1	998			i/	V.	V		V	-	6	-			
		of Use - Spe		•	- :		-						99	
Oth	er (sp	ecify)									<u> </u>	- SS -	g <u>E</u>	5.1 45.
<u>Cha</u>	nges irged	in Method o diversion da アンムセンパ	f Diversion	ı – Describ n of diversi	e any chai on, etc.)	nges in yo	ur project	since you		statement			IP. 05	
Plea	ase a	nswer only th						-				J		74
1.	Con a.	servation of Describe a	water ny water c	onservation	efforts yo	ou may ha	ve started:		har	e 2	ret	inp	Eraps	\$ 17 h
	b.	<del> : - :</del>		<del>, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>				<del></del>			<u> </u>	· · · · · · · · · · · · · · · · · · ·		· · · · ·
	C.	If credit tow										ed due to	a conserv	ation effort is
		19		<del>:</del>	(af/mg)	19	<del>.</del>		(af/m	g) 19	<del></del>	<del> </del>	(af	/mg)
2.	Wat	ter quality an	d wastewa	ater reclam	ation '									

a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES \_\_\_\_\_\_ NO \_\_\_\_\_.

SUP-STATE (12-98)

### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

U.	politica water ii	use under a claimed pre 1914 approp n lieu of appropriated water is claimed reclaimed water used:	priative water right through substituding in the Water of the water right through substitution of the water right water of the water of the water right through substitution of the water right water right water of the water of the water right water right water of the water right water of the water right w	tion of reclaimed water, desalin Code, please show amounts of	ated water or reduced diversions
	19	(af/mg) 19	(af/mg) 19		_ (af/mg)
. Cor		urface water and groundwater		•	
a.	Are you now usin	g groundwater in lieu of surface wate	r? YES NO X		
b.	If credit toward u water is claimed i	se under a claimed pre 1914 appropi under section 1011.5 of the Water Co	riative right through substitution of goode, please show the amounts of go	roundwater used:	
	19	(af/mg) 19	(af/mg) 19_		(af/mg)
	are that the inform	ation in this report is true to the best	of my knowledge and belief.		
DATE	July 2	( 9 9 at _	Wordlesse		, California
	ATURE:	-160			
PRINT	TED NAME:	Howses (first name)		Beenin	
СОМР	PANY NAME:	$X \downarrow I$	(middle init.)	(last name)	)
		If there is insufficient space for	or your answers, please use the sp		
ITEM	CONTINUATI		or your answers, please use the sp	ace provided below:	
			·		·····
			<del></del>		
	<del></del>			<u>.</u> L.	
				k	
				1	•

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

Voice mail 1

# STATE WATER RESOURCES CONTROL BOARD

Nodohadra 1000

DIVISION OF WATER RIGHTS
P.O. BOX 2000 SACRAMENTO, CA 95812-2000
SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

01	VERTER	OF RE				٠		STA	TEMEN.	т ир:	001 a	47	18	97	
H	OWARD B	EEMAA	i JR	- As	Ml	To/	21	024	1 12	d	75		6	, ,	
**	DONLAND	57 CA	23595 Up 1	کہ ک	ame					ELE?H( (+15)		სტნ≦R აე12	. 6	5 /-	1872
	IF NAME						0 NG 0	R MIS	SING,	PLEA	s e co	PRECT	•		
	900202:	. WIL	LO# \$1	_0U\$H											
	ILeint	ARY T	O: YO	LJ SY	PASS										
	COUNTY	: Y OL	0			·			YE	AR DE	FIRS	T USF	1947		
	BIVERS: WIT	ION HIN:	1/4	OF N	w1/4	- Secti	ON 10	> T09	 N≠ 30 	)1:/ M	ರ⊴೬೯.	· · ·			
			COM	PLETE	AND RE	ETURN '	THIS FO	ORM BY	JULY 1	, 19	94.		•		
	A. Wate B. Year C. Amo	of first	use (Ple	ase pro er the ar	vide if m	issing a water u	bove) _ sed eac	h month					not	MO.	at cert
	Amour	nts belo	w are:	□ Gall	ons	□ Ad	cre-feet	C	(other)		•		·		
				ŀ.				40.4						•	
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTAL ANNUAL		
1 991			V	V	V	V	V	V	V	V				-	
1992			1	V	V	V	V	V	V					97	
1 773			1	<i>V</i>	i	V	V	L	V	~	-		5	SEP	OM E
	Irriga Othe	ation er (spec	Use - Sp	13	acres	; Stockw	vatering			; [	Oomesti		CRAMIN	12 PM	TRANSPORTED TO SERVICE
	E. <u>Cha</u> was	nges in filed. (1	Method New pum	of Diver	sion - De ged dive	escribe a	any char am, locat	nges in y tion of di	our projetversion,	ect since etc.)	your pr	evious s	tatement	12: 19	
		<del></del> :		6 /			•			<del></del>					
			water li reclaime						colluted w	ater, ple	ase indi	cate the	annual		
						*.									
	I dec C DATED	<i>─</i> 7,.	er penalty 25	of perjury	that the i	41.	n in this real	100	ue to the t	pest of my Aar	knowled		lef. California		

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year. 1997 PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, OWNER OF RECORD: HOWARD BEEMAN JR $\vec{\Sigma}$ HOWARD BEEMAN JR 21024 CR 95 WOODLAND, CA 95695 SOURCE: WILLOW SLOUGH TELEPHONE NUMBER: TRIBUTARY TO: YOLO BYPASS COUNTY: YOLO 661-8329 (916)DIVERSION YEAR OF FIRST USE: 1947 WITHIN: SW% OF NW% SECTION 16, T9N, R1E, MB&M. PARCEL NO: ; Pre 1914 right A. Water is used under: Riparian claim ; Other (explain): B. Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

rear	Jan.	reb.	iviar.	Apr.	iviay	June	July	Aug.	Sept.	Oct.	1404	Dec.	Aimuai
1994			V	V	$\nu$	V	·V	V	V	V			
1995			~	V	V	V	V	V	L	V			
1996			V	~	V	V	V	V	/	V			

(other)

Total

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 290 acres; Stockwatering as needed; Domestic Other (specify) use

☐ Acre-feet

Amounts below are: 🛘 Gallons

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , California DATED: / SIGNATURE: PRINTED NAME: IARD (MIDDLE INIT.) COMPANY NAME:

> See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

1			
	-		
-		. ,	
1			
· · · · · · · · · · · · · · · · · · ·			
•			

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

Appropriation of Water in California

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S001897 OWNER OF RECORD: HOWARD BEEMAN JR P.O. RETURNED

HOWARD BEEMAN JR ROUTE 1, BOX 465 WOODLAND, CA 95695

SOURCE: WILLOW SLOUGH TRIBUTARY TO: YOLO BYPASS COUNTY: YOLO

DIVERSION

WITHIN: 1/4 OF NW1/4 SECTION 16, T9N, R1E, MDB&M.

TELEPHONE NUMBER: (916) 662-3012 YEAR OF FIRST USE: 1947 PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

				•				·					
	-	CON	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	·5 			
A. <u>Wa</u>	ter is use	ed under	r: Ripari	an claim	l	; Pre	1914 rig	jht	; Ot	ther (exp	olain)		-
B. Yea	ar of first	use (Pl	ease pro	ovide if n	nissing a	above) _		······································	<u></u> •				
	ount of Leck the m						h month.	. If mont	thly and	annual t	ise are n	ot know	n,
Amo	unts belo	w are:	🔾 Gai	lons	0	Acre-feet	t	(othe	er)		<del></del>		<del></del>
÷	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992													
1993									3				
1994									1				
•						<u> </u>							
D. Pui	pose of	<u>Use</u> - Sp	ecify nu	imber of	acres in	rigated,	stock wa	atered, p	ersons	served, (	etc.		
	gation												_
	er (ence			.=		7	i						

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. Lideclare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SIGNATURE: PRINTED NAME: (KL NAME) (CASTNAME)

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

UTE ODL	AND, CI	<del>( 45</del> 5 \ 9569	ر المر <sub>ك</sub> 5	wige	( - (			<u>, , , , , , , , , , , , , , , , , , , </u>	<del>- ,</del> -		1	
	D BEEMA 1, BO; AND, C)	4		; * Camo				1	(915)	10 NE	NUMBE	R:
· ლ	AME/ADI	age Sees	الموادة	) W//4	re id:	DO NO 1	<b>.</b>	S É TNÍ É	. 61 = 1	, 55E	,	Ŧ
			•						, Les	43£ C	OKKEC	•
	ce: Wi				- · •	. •				:		
FRIB	JTARY '	TO: Y	)LO 81	/ PASS								
OUN	TY: YO	L 0						Y	EAR DI	F FIR	ST US	E: 1
	RSION ITHIN:	1/4	+ OF 1	NW1/4	SECT	ION 1	6, TO	9N, RI	)1E, 1	ทอธษท	•	
		COI	MPLETE	AND F	RETURN	THIS FO	ORM BY	JULY 1	,1	994		
A. <u>W</u>	/ater is us	ed unde	<u>r</u> : Riparia	an claim	l	; Pre	1914 rigl	nt	; Oth	ner (exp	lain)	
	ear of first										•	
C. <u>A</u>	mount of l	<u>Use</u> - En	ter the a	mount c	of water i	used eac	h month	. If mon	thly and	annual	use are	not
	ounts bel						_	7 (athar)				
AIII	ounts ben	Jw ale.			<u> </u>			u (otner)				
JAN	. FEB.	MAR.	APR.	MAY	JUNE						DEC.	TOT
					TV	1	<i>V</i>		1/	•		AININ
		V	V	きン				V				<u> </u>
		ľ	V	V	V	V	$\nu$	V				
		1	i	14	V	V	L	V	~	<u> </u>		
D B	urpose of	llee Sn	ooifu nu	mbor of	ooroo iri	igatad c	took wo	torod no	roope	onund o	to.	<u> </u>
Iri	rigation			acres	: Stocky	atering			; 0	Domestic		
	ther (spec									,		
	<u>hanges in</u> as filed. (I									your pr	evious-s	tatem
		<del></del>	<del></del>					·			SAC	
				· .		-	-				RAM	2
	_	· · · · · · · · · · · · · · · · · · ·		· 4			<u>:</u> -					<del>}</del>
	part of the	water li	sted in P	art C co	nsists of	reclaim	ed or po	lluted wa	ater, plea	ase indi	cate the	annua
 F. If	mounts of	reciairie	u or poil	iuiea wa	iter in tri	e space i	Jeiow.				v.	් ති
F. If				,								
F. If ai						•			1	ä	ke.	
F. If an	<del>-</del>											
	eclare unde	r penalty o	of perjury	-		in this rep	3	e to the be	st of my l	knowledg	e and beli	ef.

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969".

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES, CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ER OF	RECOR	RD:					-			EMENT	. NO:	001897
R	OWARD OUTE 1	, BOX	465		nor	102	4 C	o R	d 9	5			<b>'</b> .
	OODLAN	D. C.											NUMBER: 2-3012
	IF NAM	E/ADD	RESS/	PHONE	NO.	IS WR	10 NG :0	R MIS	SING,	PLEA	ه : م (امرامی	RRECT	
	SOURCE	: WIL	LOW S	LOUGH									A STATE OF THE STA
TRIBUT	ARY TO	: YOL	.0 BYP	ASS				•					
ı	COUNTY	: YOL	.0	,							ente ente Paren	j	
	ERSION Within		/4 OF	NW1/	4 SEC	TION	16, T	0.9N /	RO 1 E	MDB&	M		
INSTRUCT all or pa THIS FOR	rt of y	our re	egular	water	supply	/ with	reclain	ned o	r pollu	ited w	ater.	RETUR	ou replaced RN this form.)
each	unt of month	. If n	nonthly	and	annua	l use	are n	ot .		nounts low are		Gallons Acre-fee	t (other)
	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	Dry	Pry	X	X	X	X	Dra	n	was	0.	ry-		>
. 1989 .		_		•	<u>-</u> .								
1990													
B. <u>Purp</u>	ose of	Use -	Specif	y num	ber of	acres	irrigat	ted, s	tock v	vatered	d, pers	sons s	served, etc.
	Irriga	tion	abo	10 T	16	<b>5</b> 0	1 1	Be	cause	o f	Dro	sugh	to much
Sto	ockwate	ring	Jes.	B K	ara	avvo	Wave	<b>.</b>	<u> </u>				·
•													· · ·
	er (spe									<u>.</u>	nroi	ect s	ince your
previ	ous sta sion, etc	tement	was	filed.	(New	pump,	enlar	ged	diversi	on da	am, Io	cation	ince your n of
				L_	al	lat	Ches		W	<u>e</u>		<u> </u>	· · · · · · · · · · · · · · · · · · ·
			<del></del>		-						·		·
••		- At			<del>,</del>	•					<u>-</u> -		
D. If paindic	art of a ate the	the wa annua	ater lis al amo	ted in ounts c	Part of recla	A cor aimed	nsists or pol	of re luted	claime water	d or in the	pollute	ed wa belov	iter, please v.
		Đ	do	217	1	hin.	L/	20,_	d	an		im	ply
		re c	vsin	91	ua	ta			S				<i>y</i>
			<b></b>	<u> </u>		,	•				$\wedge$		
DATED:	under penalty  Jan								ח		1.9	156 F.	5. California
MD 40 L (0/00)			e e e			Signa	ture:		Ken	\		<del></del>	
WR 40-1 (2/90)			4			,	1 990		J	•	<b>V</b> 4,		

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

Division of Water Rights Sacramento CA 95814 Dear Sir/Madam,

I have become concerned that I may not have sufficient data in my file in your office to protect any rights to water that flows through my land. I have been getting letters from the Delta hearings with out understanding my relevance to that discussion. After attending a meeting in Davis last week, I have a greater understanding that Water policy is reacting to Court decisions and my historical use may need documentation to insure my continued use thereof. I was especially concerned that by simply checking months of use and not quantifying my actual use, I may not be in a good position to justify my actual amount of water used.

I originally became the operator of this parcel on or around 1974. My father had operated this land prior to the purchase by myself and my wife, Susan Pelican. He delivered the first of these report forms to me and said just check the months during irrigation and send it in. This I have done faithfully until this year when I lost the form in my desk mess and only recently rediscovered it and herewith submit. I have though read the questions this time and see that I may not have reported changes in the system and for sure, have not estimated the acre feet used. This is especially critical for me as 90% of my available water comes from my diversion from the "drainage" ditch which runs through my land.

sion from the "drainage" ditch which runs through my land.

When I took over this parcel. My father had been annual

When I took over this parcel, My father had been annually placing a earthen temporary dam at the exact same location that had a prepared bypass and outlets. I first experimented with multiple locations and with additional locations. I decided to move the location of the original diverting structure upstream two hundred yards. I have installed two return water pumping systems, one with an underground pipeline system (Rice Tailwater Return System, federal cost share project) and a second that consists of a pipe and discharge. Both of these necessitate a containment earthen structure in the drain. Both of these could be documented by a copy of my PG&E power bill histories which are specific to my projects.

Additionally, approximately 10 years ago, I dug a feeder ditch along the southern border of my land to deliver water to an adjacent parcel which I rent from my father. This was not a diversion of additional waters but a method to deliver the water previously diverted downstream now without having to lift it by a power

consuming pump.

In the future, I intend to continue to improve the levies and drains as Winter heavy drainage requirements necessitate a much more secure levy system than what is needed for summer uses. I am also planning to increase the holding area in one of the return systems to increase the wildlife habitat for water fowl and animals that are now more prevalent since I have been encouraging them.

Beemar ()

STATE WATER RESOURCES

1001. OF SATER MONTS

SACRAMENTONTS

# STATE OF CALFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS ROAD

# STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S 1897

Address	Route 1,			anu, car	TIOLU		<del>-,</del>		
Name of body	of water at point	t of diversion	Sout	h Fork W	illow	Sloug	h		• • • • • • • • • • • • • • • • • • • •
	, <sup>-</sup>		•						- 3
Place of diversion	NW 1/4		tion 16					MD	Bad
YOLO		unty, or locate	it on sketch	of section gri	d on rever	ne side wi	ich rega	rd to sectio	on lines
prominent local	l landmarks.		,						
Name of work	s Sief	erman #1					1.		ice
Cameiry of div	errion made /	200 051 1	on Man						
	ersion works4							gallons pe	r minute
	orage reservoir						<u>-[</u>	gallons acre-feet	•
••	of water used each								Total
Year Jan.	Feb. Mar.	Apr. May	June	July A.g.	Sept.	Oct.	Nov.	Dec.	Annua
	27.0	480 : 480	780:	<u> 480: 480</u>	: 460	: :	· ·	: :	2880
Maximum annu	al water use in rec	cent years	28	80		·············	<del> </del>	_pdg	
	al water use in rec al water use in rec							ecre-fort	•
Minimum annu		ent years	14	20				acre-feet gallees acre-feet	
Minimum annu Type of diversi	al water use in reconstruction facility: gravit	ty, pi	14.	20	······································	Test	eter		ı Çe
Minimum annu Type of diversi Method of mean	al water use in recons facility: gravit	ty, flume	14. Imp X	20 		water m	eter		ate.
Minimum annu Type of diversi Method of mean	al water use in reconstruction facility: gravit	ty, flume	14. Imp X	20 		water m	exer		ite Si
Minimum annuary Type of diversion Method of measure Purpose of use	al water use in recon facility: gravit surement: weir (what water is be	ty, pu , flume eing used for)	14 Imp X , electr	20 ic power mete	of Ri	water m	eter	, estim	ate.
Minimum annuary Type of diversion Method of measure Purpose of use	al water use in recons facility: gravit	ty, pu , flume eing used for)	14 Imp X , electr	20 ic power mete	of Ri	water m	eter	, estim	ate.
Minimum annua Type of diversion Method of meas Purpose of use	al water use in recon facility: gravit surement: weir	ty, pu ty, flume eing used for) f place of use (	14 Imp X , electr	20 ic power mete	of Ri	water m	eter	, estim	ate
Minimum annua Type of diversion Method of meas Purpose of use	al water use in recon facility: gravit surement: weir (what water is be	ty, pu ty, flume eing used for) f place of use (	14 Imp X , electr	20 ic power mete	of Ri	water m	eter	, estim	ate.
Minimum annui Type of diversi Method of meas Purpose of use General descript Year of first use	al water use in recon facility: gravit surement: weir	ty, pu ty, flume eing used for) f place of use (	14  imp X  , electr  IF  use sketch o	20 ic power mete rigation of section grid	of Ri	water m	eter	, estim	ate
Minimum annua Type of diversion Method of measure Purpose of use General descript Year of first use Name of person	al water use in recon facility: gravit surement: weir (what water is be	ty, pu ty, flume eing used for) f place of use (	14  imp X  , electr  IF  use sketch o	ic power mete rigetion of section grid	of Ri	water m	ou desi	, estim	a te
Minimum annui Type of diversi Method of mea  Purpose of use  General descript  Year of first use  Name of person Position Oil	al water use in recon facility: gravits surement: weir (what water is better in the surement of the surem	ty, pu , flume eing used for)  f place of use (	14  Imp X  , electr  Ir  use sketch of BEEMA  Organizat	ic power mete rigetion of section grid	of Ri	water m	eter Du desi	, estim	ate.
Minimum annual Type of diversion Method of mean Purpose of use General descript Year of first use Name of person Position 01.	al water use in recon facility: gravity gravit	ty, pu , flume  cing used for)  f place of use (  vn1947  t10V.ARI	LA  Imp X  , electr  Ir  use sketch of BEEMA  Organizat	ic power meterigetion of section grid	of Ri	e side if y	os desi	, estim	a Ce
Minimum annual Type of diversion Method of mean Purpose of use General descript Year of first use Name of person Position 01.	al water use in recon facility: gravits surement: weir (what water is better in the surement of the surem	ty, pu , flume  cing used for)  f place of use (  vn1947  t10V.ARI	LA  Imp X  , electr  Ir  use sketch of BEEMA  Organizat	ic power meterigetion of section grid	of Ri	e side if y	os desi	, estim	ate.
Minimum annual Type of diversion Method of measurements of use General descriptory of first use Name of person Own Address a Followify that Bellowiffy that Be	al water use in recon facility: gravity gravit	ty, pu ty, flume leing used for) f place of use ( wn1947 tHOV.ARI	LA  Imp X  , electr  Ir  use sketch of BEEMA  Organizat	ic power meterigetion of section grid	of Ri	e side if y	os desi	re)	nte
Minimum annual Type of diversion Method of measurements of use Purpose of use General descriptory of first use Name of person Oil Address a Fortify that he for the first that the first t	al water use in recon facility: gravity gravit	ty, pu ty, flume leing used for) f place of use ( wn1947 tHOV.ARI	LA  Imp X  , electr  Ir  use sketch of BEEMA  Organizat	ic power meterigetion of section grid	of Ri	e side if y	os desi	re)	H. W.